

Introduction to SimpleScalar

CMPEN 431

Sim-Outorder

- Most complicated and detailed simulator
- Supports out-of-order issue and execution
- Provides reports
 - branch prediction
 - cache
 - external memory
 - various configuration

Specifying Sim-outorder

- **Running a program**

sim-outorder [sim opts] **program** [program opts]

- **e.g.**

\$SIMPLESIM/simplesim-3.0/sim-outorder
-config **cfg_file** **bzip2_base.i386-m32-gcc42-nn**
dryer.jpg

Benchmark

- SPEC 2006
 - Six benchmarks (4 integer, 2 floating point)
bzip2(INT)
equake(FP)
hmmer(INT)
mcf(INT)
milc(FP)
sjeng(INT)

Installation of simplescalar

- Simplescalar 3.0 is already installed in CSE lab W204
- Path setup
 - 1) log on into one of the linux machines
 - 2) Go to your home directory: `cd`
 - 3) `> vim .cshrc` (or `gedit .cshrc`)
`setenv SIMPLESIM /home/software/simplesim`
`> source .cshrc`
 - 4) to verify, run
`> echo $SIMPLESIM`
the return should be `/home/software/simplesim`

Installation of simplescalar

- create a local directory
 - > **mkdir** simplescalar
 - > **cd** simplescalar
 - > **cp -r** \$SIMPLESIM/ss-benchmark .
 - > **cd** ss-benchmark
- Download tmp.cfg from CANVAS
 - Save it in /ss-benchmark

Running Benchmarks

- Run benchmark (bzip2)

```
>cd bzip2
```

```
>$SIMPLESIM/simplesim-3.0/sim-outorder
```

```
–config ../tmp.cfg bzip2_base.i386-m32-gcc42-nn  
dryer.jpg
```


Check results

- Check simulation results
 - vim sim1.out (or gedit sim1.out)

```
sim: ** fast forwarding 300000 insts **
sim: ** starting performance simulation **

sim: ** simulation statistics **
sim_num_insn          2000000 # total number of instructions committed
sim_num_refs          711143 # total number of loads and stores committed
sim_num_loads         306852 # total number of loads committed
sim_num_stores        404291.0000 # total number of stores committed
sim_num_branches      212047 # total number of branches committed
sim_elapsed_time      4 # total simulation time in seconds
sim_inst_rate         500000.0000 # simulation speed (in insts/sec)
sim_total_insn        2000000 # total number of instructions executed
sim_total_refs        711143 # total number of loads and stores executed
sim_total_loads       306852 # total number of loads executed
sim_total_stores      404291.0000 # total number of stores executed
sim_total_branches    212047 # total number of branches executed
sim_cycle             7787523 # total simulation time in cycles
sim_IPC               0.2568 # instructions per cycle
sim_CPI               3.8938 # cycles per instruction
sim_exec_BW           0.2568 # total instructions (mis-spec + committed) per cycle
sim_IPB               9.4319 # instruction per branch
```


Modify config

- Modify a parameter in the config file
 - > `cd ..`
 - > `vim tmp.cfg` (or `gedit tmp.cfg`)
 - Increase L2 Data Cache Latency from 4 to 10
 - `cache:dl2lat 10`
 - Change output file name (`-redir:sim sim2.out`)
 - Save and close `tmp.cfg`

Re-run Benchmark

- Run benchmark (bzip2)

```
>cd bzip2
```

```
>$SIMPLESIM/simplesim-3.0/sim-outorder
```

```
–config ../tmp.cfg
```

```
bzip2_base.i386-m32-gcc42-nn dryer.jpg
```

Check result

- Check simulation results
 - vim sim2.out (or gedit sim2.out)

```
sim: ** fast forwarding 300000 insts **
sim: ** starting performance simulation **

sim: ** simulation statistics **
sim_num_insn          2000000 # total number of instructions committed
sim_num_refs          711143 # total number of loads and stores committed
sim_num_loads         306852 # total number of loads committed
sim_num_stores        404291.0000 # total number of stores committed
sim_num_branches      212047 # total number of branches committed
sim_elapsed_time      5 # total simulation time in seconds
sim_inst_rate         400000.0000 # simulation speed (in insts/sec)
sim_total_insn        2000000 # total number of instructions executed
sim_total_refs        711143 # total number of loads and stores executed
sim_total_loads       306852 # total number of loads executed
sim_total_stores      404291.0000 # total number of stores executed
sim_total_branches    212047 # total number of branches executed
sim_cycle             8683285 # total simulation time in cycles
sim_IPC               0.2303 # instructions per cycle
sim_CPI               4.3416 # cycles per instruction
sim_exec_BW           0.2303 # total instructions (mis-spec + committed) per cycle
sim_IPB               9.4319 # instruction per branch
```

Log into Lab W135 using SSH

- Visit [2FA.psu.edu](https://2fa.psu.edu) and configure a device to receive your second factor codes, or alternatively enable “push” verification.
- Visit <https://vpn.cse.psu.edu> to install VPN client. This step requires 2 factor authentication. – This website requires a CSE login and password, you will need to be on the CSE network – Machine names are in the following format: `XYZabcd@e5-cse-135-XX.cse.psu.edu`, where XX is a number for the machine ID, XYZabcd is your PSU user name. (e.g., you can use “`hzj5142@e5-cse-204-01.cse.psu.edu`” to ssh to a machine in lab W204)